

Sheet feed and presenting apparatus

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EC Classification: B65H1/18, B65H3/10, B65H3/34

Equivalents:

Cited Documents: US2631851

Abstract

A sheet presenting assembly for presenting a stack of sheets to a sheet feed device which withdraws sheets from the stack through a sheet exit. The sheet presenting assembly comprises a base (1) on which edges of sheets are stacked in use. A support member (3) is provided at one end of the base towards which the faces of the sheets are urged by a biasing member (2). Sheets are withdrawn from the stack through a sheet exit (7). An oscillating device oscillates the base in a horizontal plane relative to the support member.



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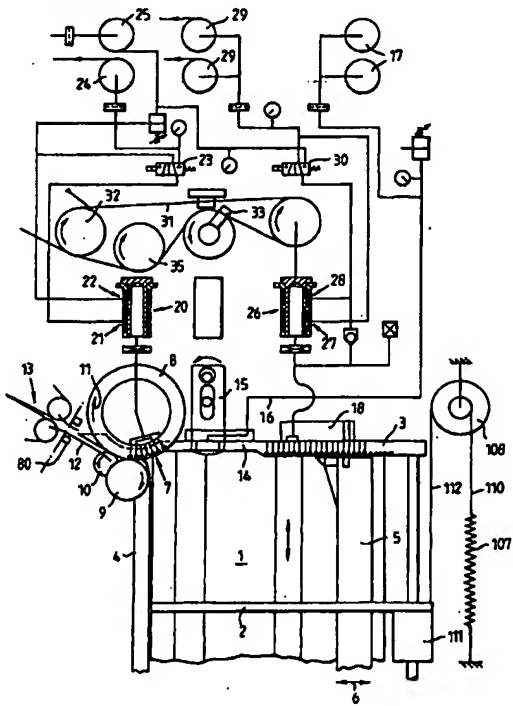
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(54) Sheet feed and presenting apparatus

(57) A sheet presenting assembly for presenting a stack of sheets to a sheet feed device which withdraws sheets from the stack through a sheet exit. The sheet presenting assembly comprises a base (1) on which edges of sheets are stacked in use. A support member (3) is provided at one end of the base towards which the faces of the sheets are urged by a biasing member (2). Sheets are withdrawn from the stack through a sheet exit (7). An oscillating device oscillates the base in a horizontal plane relative to the support member.

Fig.1.



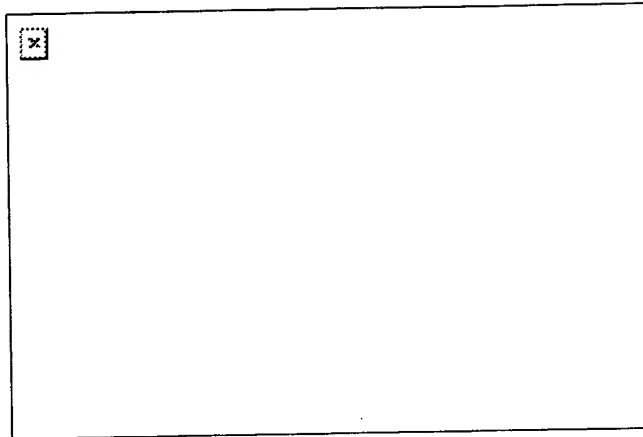
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Winding machine f r winding strip f paper r cardb ard

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Publication date: 1995-09-21
Inventor: DROPCZYNSKI HARTMUT (DE)
Applicant: JAGENBERG AG (DE)
Classification:
- international: B65H18/26; B65H18/16; B65H23/24; B65H18/20
- european: B65H18/16, B65H27/00
Application number: DE19944409036 19940317
Priority number(s): DE19944409036 19940317

Abstract of DE4409036

The winding machine has a hollow carrier or support roll in which are several air passage apertures (20). There is a pressure chamber (21) inside the roll, the length of which extends at least across the min. width of the strip being unwound. A compressed air line is connected to it. There is an air outlet aperture (24) in the laying region of the winding roll (6), ie. the roll meeting point (7), the edge of which is sealed to the inside of the casing surface of the roll. The compression chamber can turn to a limited extent about the axis of the roll.



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